

Maria Ford & David Ward

Saturday, July 5th, 2014

Teaching 2 West Coast Swing workshops

followed by an evening

of dancing in Rochester, NY!

Private lessons available on Saturday & Sunday!
Maria & David teach, West Coast Swing, Hustle,
Lindy/East Coast Swing, and Partnered Blues.

Contact Maria to schedule your private lesson!

maria@smoothstyle.ca



Two workshops, one each for dancing to a different kind of music.

- 7:00 PM Dancing to Funky Contemporary Music
Learn skills and styling to make WCS dancing look and feel great to contemporary music.
- 8:00 PM ~ Putting the SWING in West Coast Swing
Learn foundational swing dance technique along with patterns and stylings to make your WCS really swing.
- 9:00 PM - 1:00 AM Dance! Dance! Dance!

Doors open & warmup at 6:30 PM

Saturday & Sunday private lessons available in WCS, Hustle, Lindy/ECS,
Partnered Blues!

Contact Maria for scheduling private lessons. maria@smoothstyle.ca

Pricing:

\$25. - package

2 workshops + dance

\$12. per workshop

\$10. dance only

Location:

Dancencounters

215 Tremont St.

Rochester, NY 14608

David & Maria dance, teach, choreograph and compete in West Coast Swing, as well as individually in other dance styles. They have taken many 1st-place and other podiums at dance conventions in the United States and Canada. In 2012, they toured with an undefeated Rising Star WCS routine. Maria has danced since she could walk, while David was wooed away from sports by his university Swing Dance club. They are versatile dancers: Maria has numerous medals in modern jazz, tap, Hustle, Blues and Lindy Hop dancing and she trains in Latin styles. David is a champion Lindy Hopper with additional awards in Blues and Balboa dancing. They live and teach in Ottawa, Canada, and both are certified by the Global Professional Dance Teachers Association (GPDIA), for whom Maria is also a Master Instructor. www.smoothstyle.ca

Hosted by Antoinette Giancursio

Capelli@aol.com

585-473-1400

Plenty of refreshments + pizza to get you through the night!